File Original and First Copy with Department of Ecology Second Copy - Owner's Copy Third Copy - Driller's copy

WATER WELL REPORT

STATE OF WASHINGTON

Notice of Line it W122575 UNIQUE WELL I.D. # AFG 212

Water Right Permit No.

(2) LOCATION OF WELL: County Island 22) STREET ADDRESS OF WELL (or nearest actives) 16504 SR 20 Goupville TAX PARCEL NO. (3) PROPOSED USE: Domestic Inclustrial Other	(1) OWNER: Name Shepherd Assembley C/O Mike Colburn	Address P.O. Box 1318, Coupville, WA 98239
TAX PARCEL NO. (3) PROPOSED US: Comments	(2) LOCATION OF WELL: County Island	- NE 1/4 SW 1/4 Sec 18 T. 31 N.R 2E W.M.
(3) PROPOSED USE: Convents Control Contr		
Integration Country number of well Construction Country Country number of well of the bind and water of the bind and well of the bind and water	(3) BRODOSER (ISE, Whenthe The body Title Ise	
New Wat Methods December	☐ Irrigation ☐ Test Well ☐ Other ☐ DeWater	Formation: Describe by color, cherecter, size of material and structure, and the kind and nature of the material in each stratum penatrated, with at least one entry for each change
Despended Description De	(4) TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL FROM TO
CONSTRUCTION DETAILS: Consign principles Section		
(5) DIMENSIONS: Dermater of wall point of completed wall 275 ft. b. Driver 278 New Depth of completed wall 275 ft. b. Driver 275 ft. Driver 275 ft. b. Dr		
Some Description Descrip	□ Decommiseion Rotary □ Jetted	
Description	(J) DIMERIORIO.	
(8) CONSTRUCTION DETAILS:	Drilled 276 feet. Depth of completed well 275 ft.	
Committee Comm	(6) CONSTRUCTION DETAILS:	
Deer, from ft, to ft	Casing Installed:	
Threaded Dean from ft. to ft.		
Perforations:		
Type of perforation and SIZE of perforation from by n. by n. perforations from ft. b ft. b ft. perforations from ft. b ft. ft. b ft. ft. ft. ft. ft. ft. ft. ft. ft.		Gray Graver saird & water
SZE of perforations from it. by in. perforations from it. b in. perforations from it. b in. in. perforations from it. b in. in. in. perforations from it. b in. in. in. in. perforations from it. b in. in. in. in. in. in. in. in. in.		Well site meets siting criteria of Island
perforations from ft. to ft. ft. to ft. ft. perforations from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.		
Screens: Yes Xe No		
Screens: Yee No		Job # 00104
Membrane of section Model No.	perforations from ft. to ft.	
Membrane of section Model No.	Servene: Yes X No. K-Pto Location	
Surface seal: New No To what depth? 18 R. Meterial used in seal Registronian. Meterial used in seal Registronian unuseble water? Yee No Type of water? Depth of strata.		• ,
Surface seal: New No To what depth? 18 R. Meterial used in seal Registronian. Meterial used in seal Registronian unuseble water? Yee No Type of water? Depth of strata.		D
Surface seal: New No To what depth? 18 R. Meterial used in seal Registronian. Meterial used in seal Registronian unuseble water? Yee No Type of water? Depth of strata.		
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Surface seal: New No To what depth? 18 R. Meterial used in seal Registronian. Meterial used in seal Registronian unuseble water? Yee No Type of water? Depth of strata.		Wa. En
Type of weter? Depth of streta Method of seeling strata off	Material placed from ft. to ft.	1 4/9
Type of weter? Depth of streta Method of seeling strata off		1) 200
Type of weter? Depth of streta Method of seeling strata off		Och, Colo
(8) WATER LEVELS: Land-surface elevation above mean sea level 8. Work Started \$/12/00 .19. Completed \$/16/00 .19 Static level 248ft 11in		- WALTO
(8) WATER LEVELS: Land-surface elevation above mean sea level 8. Work Started \$/12/00 .19. Completed \$/16/00 .19 Static level 248ft 11in	7.	CU,
(8) WATER LEVELS: Land-surface elevation above mean sea level 8. Work Started \$/12/00 .19. Completed \$/16/00 .19 Static level 248ft 11in		Gir Ca
(8) WATER LEVELS: Land-curface elevation above mean sea level show top of well pate \$\frac{5/16/00}{246ft 11 in}\$. R. below top of well pate \$\frac{5/16/00}{246ft 11 in}\$. R. below top of well pate \$\frac{5/16/00}{246ft 11 in}\$. R. below top of well pate \$\frac{5/16/00}{246ft 11 in}\$. R. below top of well pate \$\frac{5/16/00}{246ft 11 in}\$. R. below top of well pate \$\frac{5/16/00}{2406}\$. WELL CONSTRUCTION CERTIFICATION: 1 constructed anxior accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Meterials used and the information reported above are true to my best knowledge and below. Tyleid: 17.6 gal/min. with 3*1 ft. drawdown after 7 min. hrs. Yield: 17.6 gal/min. with ft. drawdown after 7 min. hrs. Yield: 17.6 gal/min. with ft. drawdown after hrs. Yield: 17.6 gal/min. with ft. drawdown after hrs. Yield: 247*34ft 215 247*1.58 2:18 247*10in 2:11 252*5in 2:12 249*4in 2:13 247*10in 2:13 247*10in 2:13 247*10in 2:15 247*1.58 2:18 247*2.59 247* 2:18 247*2.59 247* 2:18 247*2.59 247* 2:18 247*2.59 247* 2:18 247*2.59 247* 2:18 247*2.59 247*2.		, 0/0
Static level		
Artesian pressure The per square inch Date		Work Sterted <u>5/12/00</u> , 19. Completed <u>5/16/00</u> , 19
Artesian water is controlled by (Cap, velve, etc)	Static level 246ft 11in ft. below top of well Date 5/16/00	WELL CONSTRUCTION CERTIFICATION:
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? [2] Yes [10] No. If yes, by whom? Aquatisch Yield: 17.6 gel./min. with 3' 1 ft. drawdown after 7 min. hrs. Yield: 17.8 gel./min. with 6 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Yield: 17.8 gel./min. with 7 ft. drawdown after 4 hrs. Prime Water Lavel 7 ftme Water Lavel 7 ftme Water Lavel 7 (Signed) (Licensed DriftenEngineer) (Signed) (Licensed DriftenEngineer) (Signed) (Licensed DriftenEngineer) (Contractor's Registration No. AQUATWD040K4 Date 5/19/00 19 (USE ADDITKONAL SHEETS IF NECESSARY) Ecology is an Equal Opportunity and Affirmative Action employer. For		
(9) WELL TESTS; Drawdown is amount water level is lowered below static level Was a pump test made? Yes No. If yes, by whom? Aquatisch Yield: 17,6 gel./min. with 3' 1 ft. drawdown after 7min. hrs. Yield: 17,8 gel./min. with 6 ft. drawdown after 1 hrs. Yield: 17,8 gel./min. with 7 ft. drawdown after 1 hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level 7 ime Water Level 7 ime Water Level 2:11 252*5 in 2:12 249*4 in 2:13 247*10 in 2:14 247*3 in 2:15 247*1.5 2:16 247*5 in 2:18 247* 2:18 247*5 in 2:18 247*5 i		
Was a pump test made? Yes No If yes, by whom? Aquatach Yield: 17.6 gel/min. with 3º 1 ft. drawdown after 7min hrs. Yield: 47.6 gel/min. with 6 ft. drawdown after 1 hrs. Yield: gel/min. with 7 ft. drawdown after 1 hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level 1 hrs. 2:11 252'5in 2:12 249'4in 2:13 247'10in 2:14 247'3in 2:15 247'1.5i 2:15 247'5in 2:17 247 2:18 247' 2:18 247' Date of test 5/17/00 Beller test gel/min. with ft. drawdown after hrs. Airtest 17 gel/min. with stam set at 273 ft. for hrs. Ecology is an Equal Opportunity and Affirmative Action employer. For		
Yield: 17.8 gel./min. with 3º 1 ft. drawdown efter 7min hrs. Yield: 17.8 gel./min. with 6 ft. drawdown efter hrs. Recovery data (time taken as zero when pump turned off) (water level from well top to water level) Time Water Level Time Water Level Time Water Level 2:11 252°5 in 2:12 249°4 in 2:13 247°10 in 2:14 247°3 in 2:15 247°1.5 i 2:18 247°.5 in 2:19 247° Date of test 5/17/00 Beller test 9el./min. with 1 ft. drawdown efter hrs. Airtest 17 gel./min. with stem set at 273 ft. for 1 hrs. Trainse Name License No. License No. (Signed) Confractor's Registration No. AQUATWD040K4 Date 5/19/00 19 (USE ADDITIONAL SHEETS IF NECESSARY) Ecology is an Equal Opportunity and Affirmative Action employer. For	(9) WELL TESTS: Crawdown is amount west level in lowered below ease; aver	
Yield: 17.8 gel./min. with		
Prince P		Trainse Herne License No.
from well top to water level Time Water Level Time Water Level 2:11 252'5in 2:12 249'4in 2:13 247'10in 2:14 247'3in 2:15 247'1.5i 2:16 247'.5in 2:17 247' 2:18 247' 2:18 247' Date of test 5/17/00 Beller test		Drilling Company Aquatech Well Drilling & Pumps Inc.
Time Water Level Time Water Level Time Water Level 2:11 252*5in 2:12 249*4in 2:13 247*10in Address 272 Butler Crk Rd Sedro Woolley Wa 98284	Recovery data (time taken as zero when pump turned off) (water level measured	2 1//
Time Water Lavel Time Water Lavel Time Water Lavel 2:11 252*5in 2:12 249*4in 2:13 247*10in 2:14 247*3in 2:15 247*7.5in 2:16 247*5in 2:17 247* 2:18 247* 2:19 2:19		
2:14 247'3fr 2:15 247'1.5f 2:16 247'.5fr		,
2:17 247 2:18 247 2:19 247 Date of test 5/17/00 Beller test gal./min. with ft. drawdown after hre. Airtest 17 gal./min. with starm set at 273 ft. for 1 hre. Ecology is an Equal Opportunity and Affirmative Action employer. For		
Date of test 5/17/00 Beller test gal./min. with ft. drawdown after hre. Airtest 17 gal./min. with stem set at 273 ft. for 1 hre. Ecology is an Equal Opportunity and Affirmative Action employer. For		
Beiler test gal/min. with ft. drawdown after hre. (USE ADDITIONAL SHEETS IF NECESSARY) Airtest 17 gal/min. with stem set at 273 ft. for 1 hre. Ecology is an Equal Opportunity and Affirmative Action employer. For		AND THE PARTY OF T
	Beiler test gal./min. with ft. drawdown after furs.	· ·
Arresen now g.p.m. Deep special accommodation needs, contact the Water Resources Program at		
Township of control 2 Aller a sharped analysis and 2 TiVan Tible (200) 407 8000 The TIDD promises in (200) 407 8000	Artesian flow g.p.m. Date Temperature of water Was a chemical analyses made? Yes XNs	special accommodation needs, contact the Water Resources Program at (360) 407-6600. The TDD number is (360) 407-6006.